	POPULATI ON	ESTI MATES				CENSUS	DATA			LOCAL PUBLIC HEA	ALTH	
									I	I		Per
Total 1	995 Populat:	ion Est	37, 630	'					- 1	Activities Reported	Number	
Perce	nt Femâle		50. 0				secti on		om [*		
							us. (All		j	Public Health Nursing		·
	ion per squ	are mile	44				nin 1995		J	Total clients	790	210
Rank	in state		35) (except	where s	speci fi e	ed.)	ļ	Total visits	2, 346	624
(l=h	ighest popu	lation den	sity,	1	D . 4		000 E	. 1		Visits: Reason for	004	105
/2=1	owest popul	ation dens	1 ty.)	١,	кат	10 01 1	989 Fami	1 1 y		Gen hlth promotion Infant/child hlth	394 942	105 250
				ı ¹	111	Cumul)	Poverty	y		Infectious & parasitic		56
Age	Femal e	Male	Total_	¹ 1		(Cullul	ative)		- 1	Ci rcul atory	211	30
0-14	3, 550	3, 710	7, 260	l Age	<100%	<185%	<200%	Tota	al '	Prenatal	484	129
15- 19	1, 900	1, 790	3, 696	<u>Age</u> < 5	20	45	50	2, 33	<u>4</u>	Postpartum	305	81
20- 24	2, 320	2, 440	4, 760	5-17	13	35	41	6, 49	1	•		
25- 29	2, 000	2, 110	4, 110	18-44	23	41	45	14, 47	4	WIC Participants	1, 478	393
30- 34	920	1, 050	1, 970		6	41 17 41	19	5, 52	22		44 442	
35-39	1, 220	1, 280	2, 500	65+	13	41	45	4, 01	6	Clinic Visits	11, 115	
40-44	1, 230	1, 250	2, 480							Immunization	4, 187	1, 113
45- 54 55- 64	1, 900 1, 220	2, 010 1, 180	3, 910 2, 400							Blood pressure	•	.
65-74	1, 220 1, 220	1, 100	2, 400 2, 320						ļ	Environmental Contacts		ı
75- 84	940	690	1, 630	C A	NCF	R I N	C I D F	NCF		Env hazards	136	36
85+	400	200	600		N C L	(1995)		NOL	'ı	Public health nuisance	33	9
Total	18, 820	18, 810	37, 630	l [']		(2000)	•		- '			Ĭ
	-,	-, -	,	Pri mar	y site	<u>)</u>		Numbe	er ˈ	School Health		'
				Col on	l			1	10	Vision screenings	615	163
Age	Femal e	<u>Male</u>	<u>Total</u>	Lung					8	Hearing screenings	469	125
0-17	4, 760	4, 820	9, 580	Breast				2:	22	H 1.1 D1		l
18- 44	8, 380	8, 810	17, 190	Prosta					2	Health Education	40	10
45- 64 65+	3, 120 2, 560	3, 190 1, 990	6, 310 4, 550	All o Total	thers			11	60	Community sessions Community attendance	48 1, 118	13 297
Total	18, 820	18, 810	37, 630	Total				11	1& 	School sessions	86	23
Total	10, 020	10, 010	37, 030	}					ı	School attendance		918
											0, 100	
	- E M P L O	YMENT		L	0 N G	TE	R M C	ARE-	'			'
									'	Total staff	10	2. 5
Note: Av	erage wage	is based o	n place	l					_	Admi ni strators	1	
of	work, not	place of r	esi dence.			Agenci	es		3	Public health nurses	3	0.9
				Patie	nts	10.00	n	39	93	Public health aides	•	•
Average	wage for job	os covered	091 707	Patie	nts pe	r 10,000) pop	10	υ 4	Environmental specialist	cs .	•
by unemp	loyment Com	pensacion	321, 101	 Nunci	ng Hom	IAC			4	I		I
Labor Fo	rce Estimat	es Annua	al Average	Licen	ng Hon sed be	ds ds		38	81	LOCAL PUBLIC HEALT	CH FUNDT	NG
Civilia	n labor for	ce	21, 993	0ccun	ancv r	ate (ner	cent)	89.		LOOME TODETO HEALT	II I UNDI	Per
Number	r employed		21, 200	Resid	ents of	$\frac{12}{31}$	rcent) ′95	32	21		Amount	Conito
Number	rce Estimat n labor for r employed r unemploye	d	793	Resid	ents po	er 1,000			ĺ	Total funding \$4	95, 723	313. 18
Unem	ployment ra	te	3.6%	pop	ul ati o	n aged 6	35 or ol	der 6	30	Local taxes \$2	55, 485	\$6. 79
									ľ			ľ

----- N A T A L I T Y -----

TOTAL LIVE BIRTHS		444	Birth Order	Bi rths	Percent	Marital Status		
			Fi rst	182	41	of Mother	Bi rths	Percent
Crude Live Birth Rate	e	11.8	Second	132	30	Marri ed	346	78
General Fertility Rat	te	46. 2	Thi rd	72	16	Not married	98	22
J			Fourth or higher	58	13	Unknown	0	•
Live births with repo	orted		Unknown	0	•			
congenital anomalies		8 . %				Educati on		
8			First Prenatal			of Mother	Bi rths	Percent
Delivery Type	Bi rths	Percent	Visit	Bi rths	Percent	Elementary or less	12	
Vagi nal after			1st trimester	336	76	Some high school	37	8
previous cesarean	19		2nd trimester	91	20	High school	151	34
Forceps	5		3rd trimester	11	•	Some college	135	30
Other vagi nal	328	74	No visits	4		Some college College graduate	108	24
Primary cesarean	54	12	Unknown	$\dot{\hat{\mathbf{z}}}$	•	Unknown	100	
Repeat cesarean	36	8	CHMIOWII	~	•	Olimiio Wii	1	•
Other or unknown	2		Number of Prenatal			Smoking Status		
other or unknown	~	•	Care visits	Bi rths	Percent	of Mother	Bi rths	Percent
Birth Weight	Rinthe	Percent	No visits	4	1 CI CCIIC	Smoker	78	18
<1, 500 gm	3	1 er cent	1-4 visits	19	•	Nonsmoker	363	82
1, 500 gm 1, 500-2, 499 gm	15	•	5- 9 vi si ts	94	21	Unknown	3	
2, 500+ gm	426	95. 9	10-12 visits	189	43	Ulikilowii	3	•
L, 300+ gm Unknown	420 0	93. 9	13 + visits	135	30			
Ulikilowii	U	•	Unknown	3				
			T. Drah Weda		TT	or C. F. and Daniel 1	1 7.	
	T-4-1 T)	Low Birth Weight	1 T 3		er of First Prenatal		Unknown
Dana of Mathan	Total E		(under 2, 500 gm)	ISU ITI	mester	2nd Trimester		
Race of Mother White	Births F 406	91	Births Percent 16	326	Percent	Births Percent	DITT US	
		91	In		00	67 17		Percent
171 1-		01		320	80	67 17	13	·
Black	4	•			80	67 17	13	rercent ·
0ther	$\begin{matrix} 4\\34\end{matrix}$. 8	2 .	. 8	80 ·	67 17 23 68		rercent · ·
	4	•			80	67 17	13	rercent · ·
0ther	$\begin{matrix}4\\34\\0\end{matrix}$	8	2 Low Birth Weight	. 8	Tri mest	67 17 	13 3 Vi si t	· · · · ·
Other Unknown	4 34 0	8 ertility	Low Birth Weight (under 2,500 gm)	. 8 1st Tri	Tri mest i mester	67 17 . 23 68 	13 3 Vi si t 0ther/	Unknown
Other Unknown Age of Mother	$egin{array}{c} 4 \\ 34 \\ 0 \\ \hline F\epsilon \\ Bi\ rths \\ \hline \end{array}$	8 ertility Rate	2 Low Birth Weight	. 8 1st Tri	Tri mest	67 17 	13 3 Vi si t 0ther/	· · · · ·
Other Unknown Age of Mother <15	$ \begin{array}{c} 4 \\ 34 \\ 0 \end{array} $ Fermion	8 ertility	Low Birth Weight (under 2,500 gm)	1st Tri	Tri mest i mester	67 17	13 . 3 . Vi si t 0ther/ Bi rths .	Unknown
Other Unknown Age of Mother <15 15-17	$ \begin{array}{c} 4\\34\\0\\ \end{array} $ Fe Bi rths 0 13	8 ertility Rate 	Low Birth Weight (under 2,500 gm)	1st Tri	Tri mest i mester	67 17	13 . 3 . Vi si t 0ther/ Bi rths .	Unknown
Other Unknown <u>Age of Mother</u> <15 15-17 18-19	4 34 0 Fe Births 0 13 24	ertility Rate 	Low Birth Weight (under 2,500 gm) Births Percent	1st Tri Births 9	Tri mest mester Percent	67 17	13 3 Vi si t 0ther/ Bi rths	Unknown
Other Unknown Age of Mother <15 15-17 18-19 20-24	4 34 0 Fe Births 0 13 24 116	8 ertility Rate 	Low Birth Weight (under 2,500 gm) Births Percent	1st Tri Births	Tri mest mester Percent	67 17	13 3 Vi si t 0ther/ Bi rths 1 1	Unknown
Other Unknown Age of Mother <15 15-17 18-19 20-24 25-29	4 34 0 Fe Births 0 13 24 116 159	8 ertility Rate 	Low Birth Weight (under 2,500 gm) Births Percent	1st Tri Births 9 17 85 122	Tri mest mester Percent	67 17 . 23 68	13 3 Vi si t 0ther/ Bi rths 1 7 4	Unknown
Other Unknown Age of Mother <15 15-17 18-19 20-24 25-29 30-34	4 34 0 Fe Births 0 13 24 116 159 82	ertility Rate 	Low Birth Weight (under 2,500 gm) Births Percent 1 4 7	1st Tri Births 9 17 85 122 71	Tri mest mester Percent	67 17 . 23 68	13 . 3 . Vi si t 0ther/Bi rths . 1 7 4 1	Unknown
Other Unknown Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39	4 34 0 Fe Births 0 13 24 116 159 82 39	8 ertility Rate 	Low Birth Weight (under 2,500 gm) Births Percent	1st Tri Births 9 17 85 122 71 27	Tri mest mester Percent	67 17 . 23 68	13 3 Vi si t 0ther/ Bi rths 1 7 4	Unknown
Other Unknown Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+	4 34 0 Fe Births 0 13 24 116 159 82 39 11	ertility Rate 	Low Birth Weight (under 2,500 gm) Births Percent 1 4 7	1st Tri Births 9 17 85 122 71	Tri mest mester Percent	67 17 . 23 68	13 . 3 . Vi si t 0ther/Bi rths . 1 7 4 1	Unknown
Other Unknown Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39	4 34 0 Fe Births 0 13 24 116 159 82 39	ertility Rate 	Low Birth Weight (under 2,500 gm) Births Percent 1 4 7	1st Tri Births 9 17 85 122 71 27	Tri mest mester Percent	67 17 . 23 68	13 . 3 . Vi si t 0ther/Bi rths . 1 7 4 1	Unknown
Other Unknown Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown	4 34 0 Fe Births 0 13 24 116 159 82 39 11 0	.ertility Rate .35 50 79 89 32	Low Birth Weight (under 2,500 gm) Births Percent 1 4 7	1st Tri Births 9 17 85 122 71 27	Tri mest mester Percent	67 17 . 23 68	13 . 3 . Vi si t 0ther/Bi rths . 1 7 4 1	Unknown
Other Unknown Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+	4 34 0 Fe Births 0 13 24 116 159 82 39 11	8 ertility Rate 35 50 79 89 32	Low Birth Weight (under 2,500 gm) Births Percent 1 4 7	1st Tri Births 9 17 85 122 71 27	Tri mest mester Percent	67 17 . 23 68	13 . 3 . Vi si t 0ther/Bi rths . 1 7 4 1	Unknown
Other Unknown Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown	4 34 0 Fe Births 0 13 24 116 159 82 39 11 0	.ertility Rate .35 50 79 89 32	Low Birth Weight (under 2,500 gm) Births Percent 1 4 7	1st Tri Births 9 17 85 122 71 27	Tri mest mester Percent	67 17 . 23 68	13 . 3 . Vi si t 0ther/Bi rths . 1 7 4 1	Unknown

----- MORBIDITY ------ MORTALITY -----Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and post-neonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus REPORTED CASES OF SELECTED DISEASES Perinatal and fetal deaths. | Sexually Transmitted Disease | Chlamydia Trachomatis | Chlamydia Trachomatis | Conorrhea Birth Weight | Note: These data are based on location of crash, not on residence. 1,500-2,499 gm | Type of Motor | Persons Persons | Unknown | Vehicle Crash | Injured Killed | Total Crashes | 1,500-2,499 gm | 1,50 ----- I M M U N I Z A T I O N S ------

HOSPITALIZATIONS-----

DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	DI SEASE / AGE GROUP	Number	1,000	Average Stay (Days)	Average Charge	Charge Per Capi ta
Injury-Related	l· Δ11					Al cohol - Rel at ed					
Total	253	6. 7	5. 0	\$9, 172	\$62	Total	73	1. 9	7. 2	\$2, 558	\$5
<18	26	2. 7	4. 0	\$6, 578	\$18	18-44	50	2. 9	6.4	\$2, 450	\$ 7
18- 44	82	4.8	4. 5	\$10, 123	\$48	45-64	9			, , , , ,	
45- 64	40	6. 3	5. 3	\$12, 585	\$80		Ü	•	•	•	•
65+	105	23. 1	5. 6	\$7, 771	\$180	Pneumonia and I	nfluenza				
Injury: Hip		20. 1	0.0	Ų., <u>1</u>	V100	Total	85	2.3	4. 4	\$4,044	\$9
Total	51	1.4	7. 1	\$9, 731	\$13	<18	14			41, 011	Ų0
65+	47	10. 4	6. 9	\$8, 954	\$93	45-64	12	•	•	•	•
Injury: Pois		10. 1	0.0	40, 001	400	65+	51	11.2	4. 8	\$4, 1 5 2	\$ 4 7
Total	13					1 001	01	11. ~	1. 0	ψ 1 , 102	Q17
18- 44	10	•	•	•	•	Cerebrovascul ar	Di sease				
10 11	10	•	•	•	•	Total	121	3. 2	5. 4	\$8, 493	\$27
Psychi atri c						45-64	16	J. &	J. 4	90, 400	9≈1
Total	144	3. 8	8. 1	\$3, 658	\$14	43-04	102	22. [.] 5	5. 2	\$7, 570	\$170 [.]
<18	29	3. 0	15. 1	\$6, 433	\$1 9	054	102	~~. J	J. 2	97, 370	0170
18- 44	78	3. 0 4. 5	6. 4	\$2, 836	\$13	Chronic Obstruc	tivo Dula	onany D	iconco		
45- 64	76 21	3. 3	5. 6	\$2, 836 \$2, 974	\$13 \$10	Total	63	1.7	3. 3	\$3, 096	\$5
45- 04 65+	16			32, 374	·	< 18	14	1. /		33, 090	33
03+	10	•	•	•	•	< 18		•	•	•	•
Cononony Hoont	Di googo						4	•	•	•	•
Coronary Heart		4 7	4.0	010 077	071	45-64	14			00 507	005
Total	177	4. 7	4.3	\$10, 877	\$51	65+	31	6.8	4. 0	\$3, 597	\$25
45- 64	47	7. 5	3. 1	\$10, 065	\$75	D. D.L.					
65 +	122	26. 9	4. 9	\$11, 454	\$308	Drug-Related	10				
3.5.1.	1 (0	,	43.3			Total	10	•	•	•	•
Malignant Neop		ncers):	All	010 710	600	18-44	5	•	•	•	•
Total	102	2.7	6. 3	\$10, 546	\$29	m . 1 m 1.					
18- 44	7	• •	٠. `			Total Hospitali		00.4			÷ 400
45-64	38	6.0	5. 2	\$8, 535	\$51	Total	3, 352	89. 1	3. 9	\$5, 458	\$486
65+	57	12.6		\$11, 994	\$151	<18	656	68. 5	2. 6	\$2,080	\$142
Neoplasms: F		ast (ra	tes for	female po	pul at i on)	18-44	1, 039	60. 4	3. 0	\$4, 167	\$252
Total	12		•	•	•	45- 64	486	77. 1	4. 2	\$7, 515	\$579
Neoplasms: (1				65+	1, 171	257. 9	5.3	\$7,642	\$1,971
Total	15	•	•	•	•						
65+	13	•	•	•	•	P R_E V E N T A					
Neoplasms: L	Lung					Total	465	12. 4	3. 9	\$4, 183	\$52
Total	5	•	•	•	•	< 18	76	7. 9	2. 2	\$2, 041	\$16
						18- 44	71	4. 1	2. 9	\$2, 915	\$12
Diabetes						45-64	59	9. 4	4.8	\$6, 684	\$63
Total	35	0. 9	6. 5	\$7, 943	\$7	65+	259	57. 1	4. 5	\$4, 590	\$262
65 +	13	•		•	•					,	•
	-3	•	·	•	·	* Hospitalizatio effective ambula hospitalization	atory car	ondition re can r	s where educe t	timely ar he likelih	nd nood of